LINPRO WORKING GROUP

International Group of Expert Users from the nations that operate with our renowned Multi-DLP LINPRO.

Years of sharing real user experiences and proposals for new capabilities and evolutions of our M-DLPs LINPRO.





Products and Technology exported internationally, integrated with multiple C2 Systems and TDL Terminals, and operating successfully without interruption since 2006:



Tactical Data Link Processors for NATO and Non-NATO solutions

Our DATA LINKS PROCESSORS (DLP) and System and Communications TDL Solutions guarantee tactical communication between platforms, in any scenario and in any mission, compliant with the demanding STANAG NATO standards and National Sovereignty requirements.



arupooesia.com

(Sovereign)



LINPRO

Family of NATO Tactical Data Link Processors (DLP)

Family of Tactical Multi-Data Link Processors that can be integrated with different Combat Management Systems (CMS) or Mission Systems (MS), dealing with the participation in NATO networks (Link-11/Link-16/JREAP-C/Link-22/VMF), individually or concurrently, and with data forwarding capability between them.

Versatile solution based on a software processing core that can be integrated on different types of HW according to the customer's requirements and those of the platforms.



Software Version



Software + Hardware Version

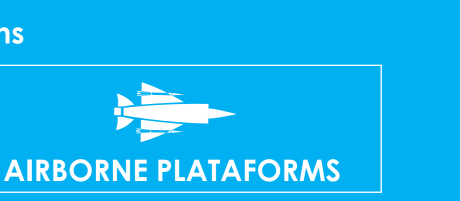




Deployable on platforms across all domains







National TDLs Scenario

(Sovereing TDL Networks)

OPENLINK

 Data link processor providing the platform with a secure tactical network with national sovereignty.

 Tactical communication capability equivalent to those of the NATO Tactical Data Models, processes, and networks

• Currently in use in land, air and naval platforms.